#### Message

From: Denman, Bill [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=14272C15739C4E0EBD65BBC474720D8D-DENMAN, WILLIAM]

**Sent**: 1/16/2020 10:06:03 PM

To: Kat West [kwest@skeo.com]; Frank Avvisato [Avvisato.Frank@epa.gov]

Subject: FW: EPA Land Trust Webinar & I'll be in DC in February

FYI. Just letting you know that we let Wendy at the Land Trust Alliance know about the webinar.

From: Warren, Camilla < Warren. Camilla @epa.gov>

**Sent:** Thursday, January 16, 2020 2:53 PM **To:** Wendy Jackson <wjackson@lta.org>

Cc: Denman, Bill < Denman.Bill@epa.gov>; Nikki Nesbary < nnesbary@lta.org>

Subject: Fwd: EPA Land Trust Webinar & I'll be in DC in February

Wendy,

Happy New Year!

First, see below for a link from Bill Denman who has scheduled a followup webinar that continues discussions from EPA National Brownfields Conference (Dec 2019 in LA).

# The Brilliant & Profitable Role of Conservation Easements in Superfund Site Redevelopment

## This webinar is planned for

Tuesday, January 28, 2020, 1:00 PM-3:00 PM EST

I'll be sending additional information on that as I learn more. Now... the great news...

I'm checking in to let you know I will be in DC @ Crowne Plaza Crystal City Feb 17-19 for an EPA meeting. Let me know if you think we can meet for dinner one night or morning coffee.

I know your schedule is busy-busy, but I wanted to check in with you first.

Otherwise we'll meet in Alabama sometime! (My New Year's Resolution, remember?)

Take care!

Camilla

Camilla Warren US EPA Region 4 Atlanta, GA 30303 cell/text 678.951.2926

Sent from my iPhone

## Begin forwarded message:

From: "Denman, Bill" < Denman.Bill@epa.gov>
Date: January 16, 2020 at 1:39:16 PM EST

To: "Warren, Camilla" < Warren. Camilla@epa.gov>

Subject: Webinar

https://clu-in.org/conf/tio/SRIRoundtable/

## William C. Denman, P.E.

Chief, Redevelopment and Chemicals Branch Land, Chemicals and Redevelopment Division

denman.bill@epa.gov (404) 562-8939 office (404) 661-7383 mobile